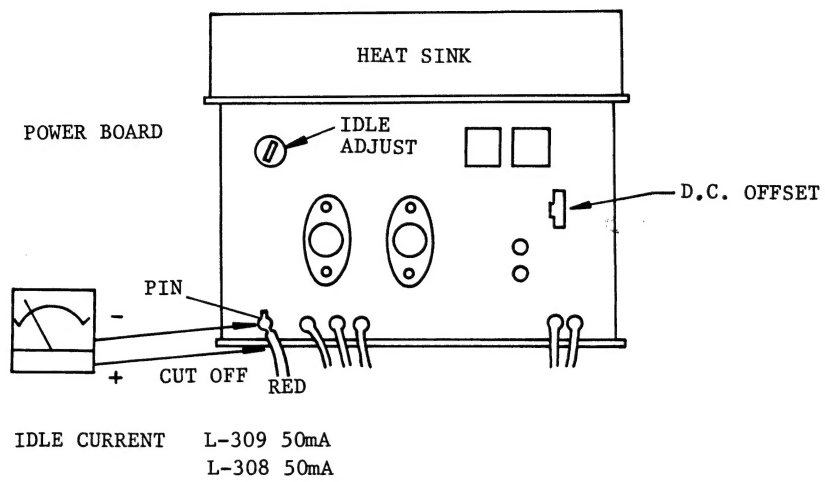


SOLID STATE INTEGRATED AMPLIFIER

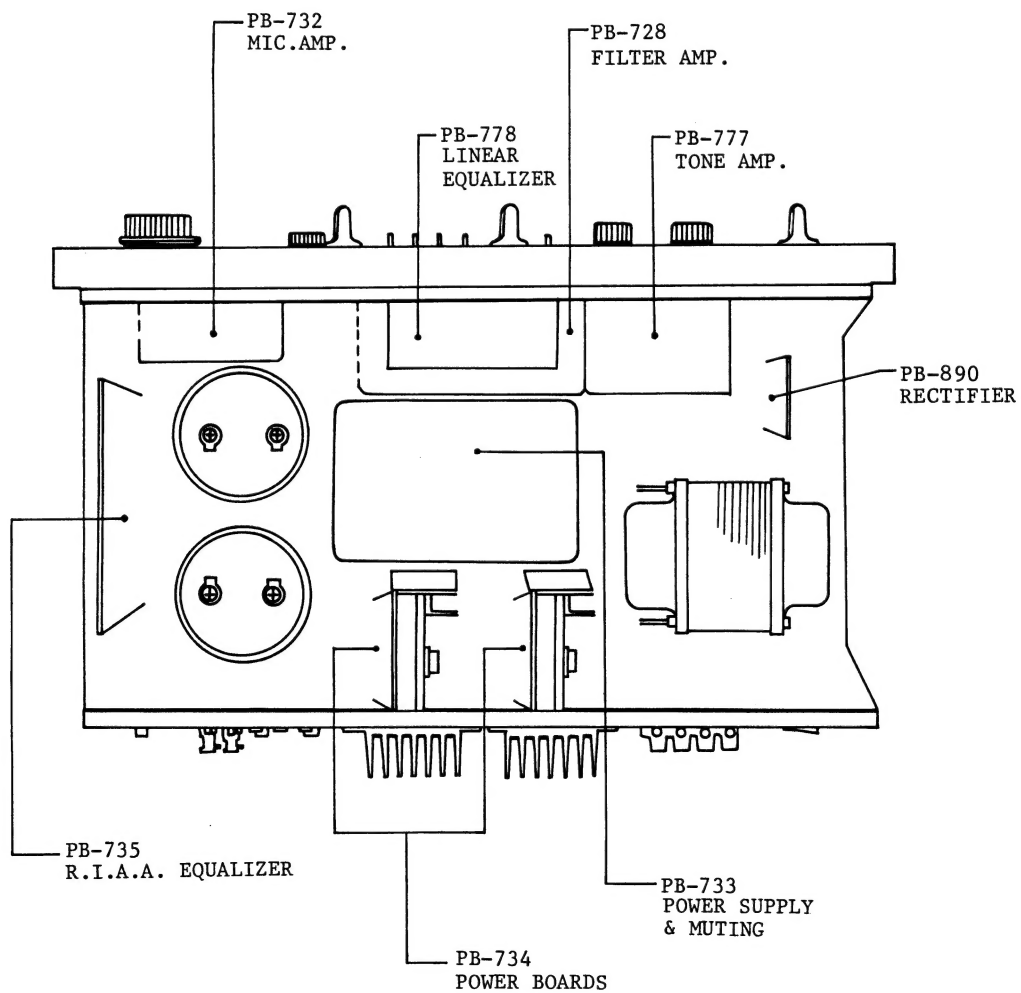
L-309

SERVICE MANUAL

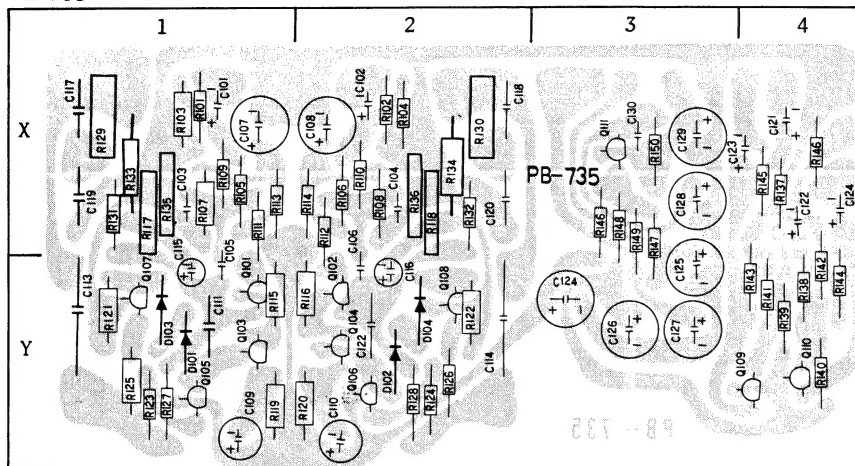
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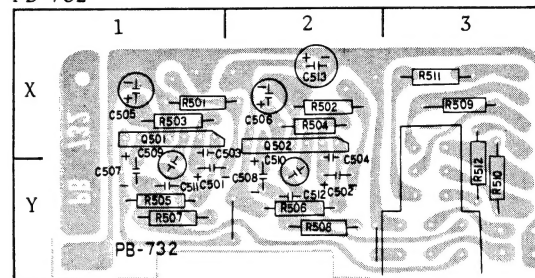
P.B. LOCATION



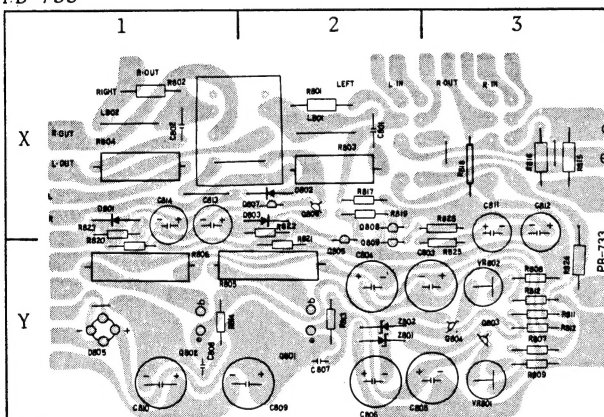
PB-735



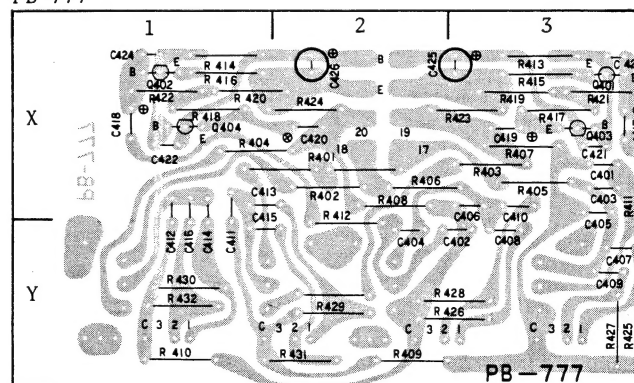
PB-732



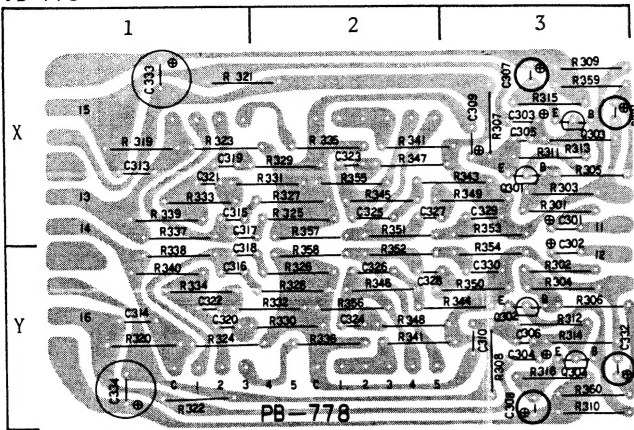
PB-733



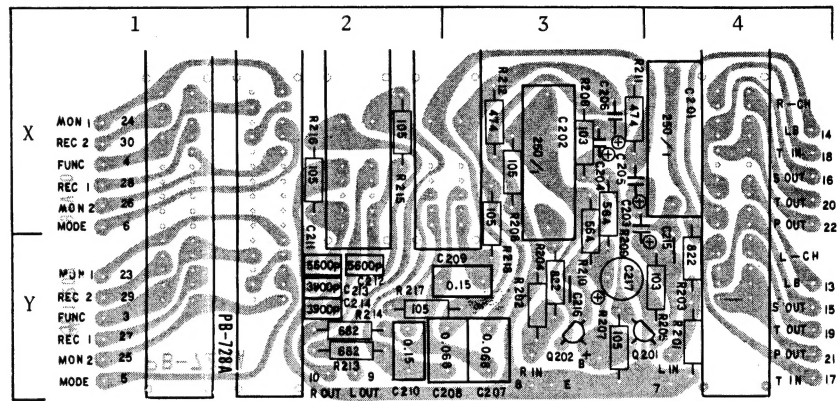
PB-777



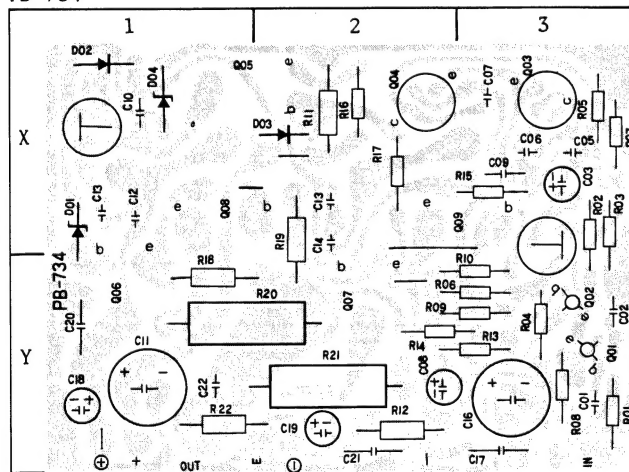
PB-778



PB-728



PB-734



MODEL: L-309 REPLACEMENT PARTS

PB-735

R101	120K	1X	R118	33K	2X	R135	1.2K	1X
102	120K	2X	119	2.2K	1Y	136	1.2K	2X
103	1M	1X	120	2.2K	2Y	137	8.2K	4X
104	1M	2X	121	33K	1Y	138	8.2K	4Y
105	560K	1X	122	33K	2Y	139	1M	4Y
106	560K	2X	123	330	1Y	140	1M	4Y
107	12K	1X	124	330	2Y	141	1M	4Y
108	12K	2X	125	330	1Y	142	1M	4Y
109	3.9K	1X	126	330	2Y	143	10K	4Y
110	3.9K	2X	127	560K	1Y	144	10K	4Y
111	180	1X	128	560K	2Y	145	470K	4X
112	180	2X	129	39K	1X	146	470K	4X
113	100K	1X	130	39K	2X	147	330	3Y
114	100K	2X	131	1K	1X	148	4.7K	3X
115	47K	1Y	132	1K	2X	149	820	3X
116	47K	2Y	133	2.2M	1X	150	10K	3X
117	33K	1X	134	2.2M	2X			

C101	2.2uF	10V	1X	C116	33uF	10V	2Y
102	2.2uF	10V	2X	117	6200pF		1X
103	47pF		1X	118	6200pF		2X
104	47pF		2X	119	1800pF		1X
105	100pF		1Y	120	1800pF		2X
106	100pF		2Y	121	1uF	35V	4X
107	220uF	10V	1X	122	1uF	35V	4X
108	220uF	10V	2X	123	0.22uF	35V	4X
109	47uF	10V	1Y	124	0.22uF	35V	4X
110	47uF	10V	2Y	125	47uF	50V	3Y
111	270pF		1Y	126	47uF	50V	3Y
112	270pF		2Y	127	47uF	50V	3Y
113	1uF	250V	1Y	128	47uF	50V	3X
114	1uF	250V	2Y	129	47uF	50V	3X
115	33uF	10V	1Y	130	150pF		3X

Q101	2SC1222(2SC1345)	1Y	Q106	2SC1222(2SC1345)	2Y	Q111	2SC853	3X
102	2SC1222(2SC1345)	2Y	107	2SA640	1Y	D101	SV-03	1Y
103	2SA640	1Y	108	2SA640	2Y	102	SV-03	2Y
104	2SA640	2Y	109	2SC1222(2SC1345)	4Y	103	KB-165	1Y
105	2SC1222(2SC1345)	1Y	110	2SC1222(2SC1345)	4Y	104	KB-165	2Y

PB-732

SYMBOL NO. (RESISTORS; $\pm 5\%$ 1/4W)

R501	100K	X1	R505	820K	Y1	R509	8.2K	X3
502	100K	X2	506	820K	Y2	510	8.2K	Y3
503	150K	X1	507	68K	Y1	511	39K	X3
504	150K	X2	508	68K	Y2	512	39K	Y3

SYMBOL NO. (CAPACITORS)

C501	2.2uF	10V	tantalum	Y1	C508	2.2uF	35V	tantalum	Y2
502	2.2uF	10V	"	Y2	509	22uF	10V	electrolytic	Y1
503	47pF	50V	$\pm 10\%$ ceramic	X1	510	22uF	10V	"	Y2
504	47pF	50V	"	Y2	511	22pF	50V	$\pm 10\%$ ceramic	Y1
505	47uF	10V	electrolytic	X1	512	22pF	50V	"	Y2
506	47uF	10V	"	X2	513	10uF	50V	electrolytic	X2
507	2.2uF	35V	tantalum	Y1					

SYMBOL NO. (IC's)

Q501	TA7122AP	Mic. amp	X1	Q502	TA7122AP	Mic. amp	X2
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PB-733

SYMBOL NO. (RESISTORS; $\pm 5\%$ 1/4W unless noted otherwise)

R801	10	1/2W	X2	R810	27K	Y3	R819	1K	X2
802	10	1/2W	X1	811	15K	Y3	820	8.2K	Y1
803	4.7	2W	X2	812	15K	Y3	821	1K	Y2
804	4.7	2W	X1	813	10K	Y2	822	180K	X2
805	150	3W wire wound	Y2	814	10K	Y1	823	2.2	X1
806	150	3W wire wound	Y1	815	15K 1/2W	X3	824	100 1/2W	Y3
807	18K		Y3	816	15K 1/2W	X3	825	3.3K	Y3
808	18K		Y3	817	8.2K	X2			
809	27K		Y3	818	8.2K	X3			

SYMBOL NO. (CAPACITORS)

C801	0.1uF	50V	$\pm 10\%$	mylar	X2	C808	0.047uF	50V	$\pm 10\%$	mylar	Y1
802	0.1uF	50V	"	"	X1	809	100uF	100V		electrolytic	Y2
803	100uF	63V		electrolytic	Y3	810	100uF	100V		"	Y1
804	100uF	63V		"	Y2	811	330uF	10V		"	X3
805	47uF	100V		"	Y3	812	330uF	10V		"	X3
806	47uF	100V		"	Y2	813	100uF	10V		"	X1
807	0.047uF	50V	$\pm 10\%$	mylar	Y2	814	22uF	50V		"	X1

SYMBOL NO. (TRANSISTORS)

Q801	2SD382 (L)	power supply	Y2	Q806	2SC1345 (E)	protection circuit	X2
802	2SB537 (L)	"	Y1	807	2SC853 (L)	"	X2
803	2SC1345 (E)	"	Y3	808	2SC945 (P)	"	X2
804	2SA640 (F)	"	Y3	809	2SC1345 (E)	"	Y2
805	2SA640 (F)	protection circuit	Y2				

SYMBOL NO. (DIODES)

D801	IN4003	rectifier	X1	D805	W 04	rectifier	Y1	Y1
802	1K 188FM-1	protection	X2	Z801	WZ-290	voltage stabilizer	Y2	
803	IN4003	protection	X2	Z802	WZ-290	voltage stabilizer	Y2	

SYMBOL NO. (VARIABLE RESISTORS)

VR801	4.7K-B	for power supply	Y3	VR802	4.7K-B	for power supply	Y3
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PB-777

SYMBOL NO. (RESISTORS; $\pm 5\%$ 1/4W)

R401	1.5K	X2	R412	3.3K	Y2	R423	220K	X3
402	1.5K	X2	413	47K	X3	424	220K	X2
403	1.5K	X3	414	47K	X1	425	1M	Y3
404	1.5K	X1	415	1K	X3	426	1M	Y3
405	18K	X3	416	1K	X1	427	1M	Y3
406	18K	X2	417	5.6K	X3	428	1M	Y3
407	18K	X3	418	5.6K	X1	429	1M	Y2
408	18K	X2	419	390	X3	430	1M	Y1
409	3.3K	Y2	420	390	X1	431	1M	Y2
410	3.3K	Y1	421	150K	X3	432	1M	Y1
411	3.3K	X3	422	150K	X1			

SYMBOL NO. (CAPACITORS)

C401	1000pF	50V	$\pm 10\%$	mylar	X3	C414	3900pF	50V	$\pm 10\%$	mylar	X1
402	1000pF	50V	"	"	Y3	415	1200pF	50V	"	"	Y1
403	1000pF	50V	"	"	X3	416	1200pF	50V	"	"	X1
404	1000pF	50V	"	"	Y2	417	4.7uF	10V		tantalum	X3
405	0.015uF	50V	"	"	X3	418	4.7uF	10V		"	X1
406	0.015uF	50V	"	"	X3	419	1uF	35V		tantalum	X3
407	0.047uF	50V	"	"	Y3	420	1uF	35V		"	X2
408	0.047uF	50V	"	"	Y3	421	33pF	50V	$\pm 10\%$	ceramic	X3
409	0.015uF	50V	"	"	Y3	422	33pF	50V	"	"	X1
410	0.015uF	50V	"	"	X3	423	4.7pF	50V	$\pm 1\%$	"	X3
411	1200pF	50V	"	"	X1	424	4.7pF	50V	"	"	X2
412	1200pF	50V	"	"	X1	425	22uF	50V		electrolytic	X3
413	3900pF	50V	"	"	X1	426	22uF	50V		"	X2

SYMBOL NO. (TRANSISTORS)

Q401	2SC1345 (E,F)	tone amp	X3	Q403	2SC1345 (E,F)	tone amp	X3
402	2SC1345 (E,F)	tone amp	X1	404	2SC1345 (E,F)	tone amp	X1

PB-778

SYMBOL NO. (RESISTORS; $\pm 5\%$ 1/4W)

R301	4.7K	X3	R323	68K	X1	R343	5.6K	X3
302	4.7K	Y3	324	68K	Y1	344	5.6K	Y3
303	470K	X3	325	56K	X2	345	1.5K	X2
304	470K	Y3	326	56K	Y2	346	1.5K	Y2
305	560K	X3	327	120K	X2	347	27K	X2
306	560K	Y3	328	120K	Y2	348	27K	Y2
307	47K	X3	329	100K	X2	349	18K	X3
308	47K	Y3	330	100K	Y2	350	18K	Y3
309	150K	X3	331	120K	X2	351	4.7K	X2
310	150K	Y3	332	120K	Y2	352	4.7K	Y2
311	100K	X3	333	82K	X1	353	3.9K	X3
312	100K	Y3	334	82K	Y1	354	3.9K	Y3
313	6.8K	X3	335	100K	X2	355	1M	X2
314	6.8K	Y3	336	100K	Y2	356	1M	Y2
315	390	X3	337	1M	X1	357	1M	X2
316	390	Y3	338	1M	Y1	358	1M	Y2
319	820K	X1	339	1M	X1	359	1.5M	X3
320	820K	Y1	340	1M	Y1	360	1.5M	Y3
321	330K	X1	341	3.9K	X2			
322	330K	Y1	342	3.9K	Y2			

SYMBOL NO. (CAPACITORS)

C301	4.7uF	10V	tantalum	X3	C319	1000pF	50V	$\pm 10\%$	mylar	X1
302	4.7uF	10V	"	Y3	320	1000pF	50V	"	"	Y1
303	2.2uF	35V	"	X3	321	5600pF	50V	"	"	X1
304	2.2uF	35V	"	Y3	322	5600pF	50V	$\pm 10\%$	"	Y1
305	33pF	50V	$\pm 10\%$	ceramic	323	8200pF	50V	"	"	X2
306	33pF	50V	"	Y3	324	8200pF	50V	"	"	Y2
307	47uF	10V	electrolytic	X3	325	0.068uF	50V	"	"	X2
308	47uF	10V	"	Y3	326	0.068uF	50V	"	"	Y2
309	10uF	10V	tantalum	X3	327	3300pF	50V	"	"	X2
310	10uF	10V	"	Y3	328	3300pF	50V	"	"	Y2
313	0.047uF	50V	$\pm 10\%$	mylar	329	0.068uF	50V	"	"	X3
314	0.047uF	50V	"	Y1	330	0.068uF	50V	"	"	Y3
315	330pF	50V	"	ceramic	331	1uF	25V		electrolytic	X3
316	330pF	50V	"	Y1	332	1uF	25V		"	Y3
317	2700pF	50V	"	mylar	333	10uF	50V		"	X1
318	2700pF	50V	"	Y1	334	10uF	50V		"	Y1

SYMBOL NO. (TRANSISTORS)

Q301	2SC1345 (E,F)	linear equalizer	X3	Q303	2SA640 (F)	linear equalizer	X3
302	2SC1345 (E,F)	linear equalizer	Y3	304	2SA640 (F)	linear equalizer	Y3

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SYMBOL NO. (RESISTORS; $\pm 5\%$ 1/4W)

R201	220K	Y4	R207	1M	Y3	R213	6.8K	Y2
202	220K	Y3	208	1M	X3	214	6.8K	Y2
203	8.2K	Y4	209	560K	X3	215	1M	X2
204	8.2K	Y3	210	560K	X3	216	1M	X2
205	10K	Y4	211	470K	X3	217	1M	Y2
206	10K	X3	212	470K	X3	218	1M	X3

SYMBOL NO. (CAPACITORS)

C201	1uF	250V	$\pm 0.5\%$	mylar	X4	C210	0.15uF	50V	$\pm 10\%$	mylar	Y2
202		250V	"	"	X3	211	5600pF	50V	"	"	Y2
203	2.2uF	25V		tantalum	X3	212	5600pF	50V	"	"	Y2
204	2.2uF	25V		"	X3	213	3900pF	50V	$\pm 10\%$	"	Y2
205	2.2uF	25V		"	X3	214	3900pF	50V	"	"	Y2
206	2.2uF	25V		"	X3	215	100pF	50V	"	ceramic	Y4
207	0.068uF	50V	$\pm 10\%$	mylar	Y3	216	100pF	50V	"	"	Y3
208	0.068uF	50V	"	"	Y3	217	2.2uF	50V		electrolytic	Y3
209	0.15uF	50V	"	"	Y3						

SYMBOL NO. (TRANSISTORS)

Q201	2SC1345 (E,F)	filter amp	Y3	Q202	2SC1345 (E,F)	filter amp	Y3
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R601, 701	1K	3Y	R609, 709	3.3K	3Y	R617, 717	68K	2X
602, 702	100K	3X	610, 710	180	3Y	618, 718	100 1/2W	1Y
603, 703	220	3X	611, 711	10K 1/2W	2X	619, 719	100 1/2W	2X
604, 704	220	3Y	612, 712	100 1/2W	2Y	620, 720	0.5 5W	1Y
605, 705	15K	3X	613, 713	1K	3Y	621, 721	0.5 5W	2Y
606, 706	33K	3Y	614, 714	47K	2Y	622, 722	10 1/2W	1Y
607, 707	8.2K	3X	615, 715	22	3X			
608, 708	3.3K	3Y	616, 716	150	2X			

C601, 701	10uF	10V	3Y	C612, 712	10pF	1X
602, 702	220pF		3Y	613, 713	10pF	1X
603, 703	33uF	10V	3X	614, 714	10pF	2X
604, 704				615, 715	10pF	
605, 705	33pF		3X	616, 716		3Y
606, 706	22pF		3X	617, 717	0.01uF 500V	3Y
607, 707	470pF		3X	618, 718	2.2uF 68V	1Y
608, 708	47uF	10V	2Y	619, 719	2.2uF 63V	2Y
609, 709	0.022uF		3X	620, 720	0.01uF 500V	1Y
610, 710			1X	621, 721	0.01uF 500V	2Y
611, 711	47uF	100V	1Y	622, 722	0.047uF	1Y

Q601, 701	2SA620	3Y	Q606, 706	2SC1431	1Y
602, 702	2SA620	3Y	607, 707	2SA762	2Y
603, 703	2SC1103A	3X	608, 708	2SC1079	1X
604, 704	2SC1103A	2X	609, 709	2SA679	3X
605, 705	2SB537	2X			

D601, 701		1X	VR601, 701	4.7K-B
602, 702	SV-03	1X	602, 702	330-B
603, 703	SV-02	2X		
604, 704	WZ-120	1X		

OTHERS

SYMBOL NO. (RESISTORS; $\pm 5\%$ 1/4W unless noted otherwise)

R001	180K	R014	120K
002	180K	015	3.3K
003	12K	016	3.3K
004	12K	017	6.8K
005	150K	018	6.8K
006	150K	019	680 1W
007	150K	020	680 1W
008	150K	021	560K
009	4.7K	022	560K
010	4.7K	023	560K
011	180K	024	560K
012	180K	025	3.3K
013	120K	026	3.3K

SYMBOL NO. (CAPACITORS)

C001	0.1uF	12V +80%-20%	ceramic	C005	15000uF	63V	electrolytic
002	0.1uF	12V +80%-20%	"	006	15000uF	63V	"
003	0.1uF	12V +80%-20%	"	007	0.047uF		
004	0.1uF	12V +80%-20%	"	008	0.022uF		

SYMBOL NO. (VARIABLE RESISTORS)

VR1	50K-B	2-gang for tuner level set	VR4	100K-A	2-gang for microphone level
VR2	50K-A	2-gang for volume control	VR5	50K-B	2-gang for audio attenuator
VR3	100K-A	for balance control	VR6	100K-B	2-gang for bass control
	100K-C	2-gang	VR7	50K-B	2-gang for treble control

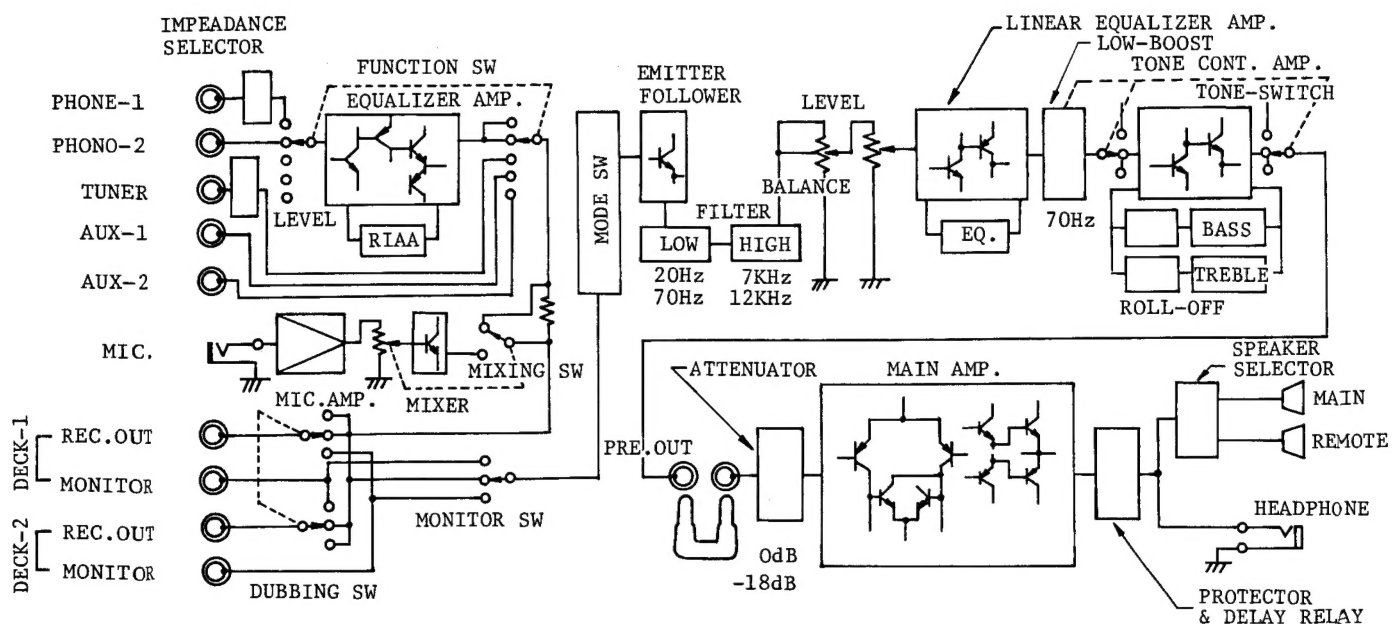
SYMBOL NO. (SWITCHES)

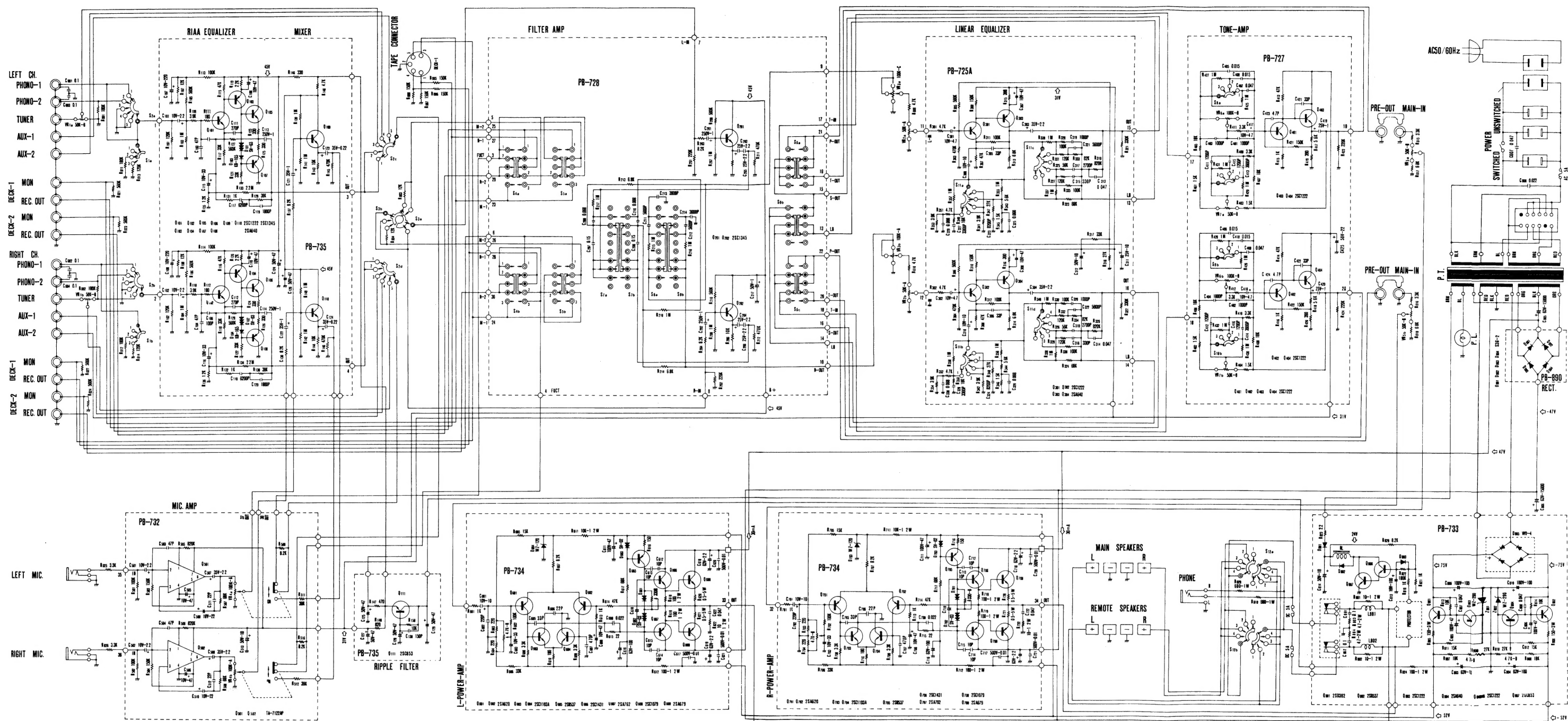
S1	rotary switch	2-circuit, 3-contact	input impedance	S7	lever switch	2	3	low cut	
S2	rotary	4	5	function	S8	lever	2	3	high cut
S3	rotary	2	5	mode	S9	rotary	2	3	bass
S4	lever	2	3	dubbing	S10	rotary	2	3	treble
S5	lever	2	3	monitor	S11	rotary	4	5	linear EQ
S6	lever	3	3	defeat	S12	rotary	4	4	speakers
						push switch	1	1	power

MISCELLANEOUS

PB-723	printed circuit board	for R.I.A.A. equalizer
724	"	power amp
728A	"	filter amplifier
729	"	for fuse
732	"	microphone amp
733	"	power supply & protection
777	"	tone amplifier
778	"	Linear Equalizer
890	"	rectifier
P-1945	power transformer	

BLOCK DIAGRAM FOR MODEL L-309





NOTES

S1a, S1b..... INPUT IMPEDANCE (PHONO-1) (1.90K Ω , 2.65K Ω , 3.50K Ω)
S2a, S2b, S2c, S2d..... FUNCTION (1. PHONO-1, 2. PHONO-2, 3. TUNER, 4. AUX-1, 5. AUX-2)
S3a, S3b..... MODE (1. L, 2. R, 3. MONO L+R, 4. STEREO, 5. STEREO-REVERSE)
S4a, S4b..... DUBBING (1. 210.1, 2. SOURCE, 3. 1 TO 2)

S5a, S5b..... MONITOR (1. DECK-2/4CH, 2. SOURCE, 3. DECK-1)
S6a, S6b, S6c..... DEFEAT (1. DEFEAT, 2. NORMAL, 3. TONE + LOW BOOST)
S7a, S7b..... LOW CUT (1. 20Hz, 2. NORMAL, 3. 70Hz)
S8a, S8b..... HIGH CUT (1. 12KHz, 2. NORMAL, 3. 7KHz)

S9a, S9b..... BASS (1. 150Hz, 2. 300Hz, 3. 600Hz)
S10a, S10b..... TREBLE (1. 1.5KHz, 2. 3KHz, 3. 6KHz)
S11a, S11b, S11c, S11d..... LINEAR EQUALIZER (1. 2. UP TILT, 4. 5. DOWN TILT)
S12a, S12b..... SPEAKERS (1. OFF, 2. REMOTE, 3. MAIN, 4. MAIN & REMOTE)

VR1a, VR1b..... TUNER LEVEL
VR2a, VR2b..... VOLUME CONTROL
VR3a, VR3b..... BALANCE CONTROL
VR4a, VR4b..... MIC LEVEL (PULL ON)

VR5a, VR5b..... ATTENUATOR
VR6a, VR6b..... BASS CONTROL
VR7a, VR7b..... TREBLE CONTROL

1. Unless otherwise specified, all resistors are in ohm 1/4 watt, all capacitors are in micro farad (μ F).
2. Transistors, IC and diodes may be replaced with any types having comparable ratings.
3. There might be slight changes in the actual set.